

# Google patents

transforming multi-channel frequency signals on CDMA

[Search Patents](#)

[Advanced Patent Search](#)

Patents    Patents 1 - 1 on transforming multi-channel frequency signals on CDMA to multi-channel baseband signals with working status information on the mobile terminal. (0.07 seconds)

› [List view](#)

[Cover view](#)

[APPLICATION] [Multi-antenna solution for mobile handset](#)

US Pat. 10540731 - Filed Dec 22, 2003

A method for a mobile terminal with multi-antenna based on CDMA, comprising: (a) transforming received multi-channel radio frequency signals based on CDMA ...

› [Sort by relevance](#)

[Sort by date \(new first\)](#)

[Sort by date \(old first\)](#)

Stay up to date on these results using the [patents RSS feed](#) on [transforming multi-channel frequency signals on CDMA to multi-channel baseband signals with working status information on the mobile terminal!](#).

› [Any status](#)

[Issued patents](#)

[Applications](#)

transforming multi-channel frequency signals

[Search Patents](#)

[Advanced Patent Search](#)

[Google Home](#) · [About Google](#) · [About Google Patents](#) · [Google Patents Help](#)

©2010 Google